

In the Abstract:

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ABSTRACT OF THE DISCLOSURE

The container is a glass bottle (10) or a labile plastic bottle (110) encased with a plastic coating (4,14) from its base section (3,13) to a sealing rim (2,12) around its mouth (M) in order to protect against shattering or explosive failure.

The bottle is fillable under pressure with a sprayable medically active substance and a propellant and provided with a delivery element attached to the sealing rim.

To facilitate lower injection molding temperatures and pressures and to permit autoclaving at high temperatures the plastic coating (4, 14) includes at least one reactively cross-linkable plastic capable of being heat-softened and is applied to the bottle (10,110) by a reaction injection molding (RIM) method.